

<!--StartFragment-->RESULT 6  
 US-08-906-713-2  
 ; Sequence 2, Application US/08906713  
 ; Patent No. 5965704  
 ; GENERAL INFORMATION:  
 ; APPLICANT: Lok, Si  
 ; APPLICANT: Adams, Robyn L.  
 ; APPLICANT: Jelmberg, Anna C.  
 ; APPLICANT: Whitmore, Theodore E.  
 ; APPLICANT: Farrah, Theresa M.  
 ; TITLE OF INVENTION: MAMMALIAN ZCYTOR11  
 ; NUMBER OF SEQUENCES: 6  
 ; CORRESPONDENCE ADDRESS:  
 ; ADDRESSEE: ZymoGenetics  
 ; STREET: 1201 Eastlake Ave East  
 ; CITY: Seattle  
 ; STATE: WA  
 ; COUNTRY: USA  
 ; ZIP: 98102  
 ; COMPUTER READABLE FORM:  
 ; MEDIUM TYPE: Diskette  
 ; COMPUTER: IBM Compatible  
 ; OPERATING SYSTEM: DOS  
 ; SOFTWARE: FastSEQ for Windows Version 2.0  
 ; CURRENT APPLICATION DATA:  
 ; APPLICATION NUMBER: US/08/906,713  
 ; FILING DATE:  
 ; CLASSIFICATION: 536  
 ; PRIOR APPLICATION DATA:  
 ; APPLICATION NUMBER:  
 ; FILING DATE:  
 ; ATTORNEY/AGENT INFORMATION:  
 ; NAME: Lunn, Paul G  
 ; REGISTRATION NUMBER: 32,743  
 ; REFERENCE/DOCKET NUMBER: 97-52  
 ; TELECOMMUNICATION INFORMATION:  
 ; TELEPHONE: 206-442-6627  
 ; TELEFAX: 206-442-6678  
 ; TELEX:  
 ; INFORMATION FOR SEQ ID NO: 2:  
 ; SEQUENCE CHARACTERISTICS:  
 ; LENGTH: 574 amino acids  
 ; TYPE: amino acid  
 ; STRANDEDNESS: single  
 ; TOPOLOGY: linear  
 ; MOLECULE TYPE: protein  
 ; FRAGMENT TYPE: internal  
 US-08-906-713-2

Query Match 83.9%; Score 620; DB 1; Length 574;  
 Best Local Similarity 86.1%; Pred. No. 2e-69;  
 Matches 124; Conservative 3; Mismatches 15; Indels 2; Gaps 2;

Qy 1 MRTLTLTILTVGSLAAHAPEDPSDLLQHVKFQSSNFENILTWDSGPEGTPDTVYSIEYKTY 60  
 |||||||

Db 1 MRTLTLTILTVGSLAAHAPEDPSDLLQHVKFQSSNFENILTWDSGPEGTPDTVYSIEYKTY 60

Qy 61 GERDWVAKKGCQRITRKSCNLTVEGTGNLTEYYARVTAVSAGGRSATKMTDRFSSLQHRR 120  
 |||||||

Db 61 GERDWVAKKGCQRITRKSCNLTVEGTGNLTEYYARVTAVSAGGRSATKMTDRFSSLQHTT 120

Qy 121 -RPTAFITFSK-ESVNQQSYPQAT 142  
:| || |: :| |  
Db 121 LKPPDVTCISKVRSIQMIVHPTPT 144

<!--EndFragment-->